tumor\$3)	and Peltier and (cancer\$7	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/06/03	15:36
tumor\$3)  2 43 (Peltier sa		EPO; JPO; DERWENT; IBM_TDB		
	me junction) and (cancer\$7	DERWENT; IBM_TDB		
	me junction) and (cancer\$7	IBM_TDB		
	me junction) and (cancer\$7		1	
	me junction) and (cancer\$7		1	
tumor\$3)		USPAT;	2004/06/03	15:36
		US-PGPUB;		
		EPO; JPO;		
		DERWENT;		
		IBM_TDB		
5   106   (ablat\$7 sa	me cool\$4) and (("20" "21" "22"	USPAT;	2004/06/03	18:11
1 20 20	25" "26" "27" "28" "29" "30"	US-PGPUB;		
	33" "34" "35" "36" "37" "38"	EPO; JPO;		
1	41" "42" "43" "44" "45") adj	DERWENT;		
(celsius de	egree)) and (cancer\$7 tumor\$7)	IBM_TDB		45.05
6 35 ((ablat\$7:	same cool\$4) and (("20" "21"	USPAT;	2004/06/03	16:36
	24" "25" "26" "27" "28" "29"	US-PGPUB;		
	32" "33" "34" "35" "36" "37"	EPO; JPO;		
	40" "41" "42" "43" "44" "45")	DERWENT;	1	
	is degree)) and (cancer\$7	IBM_TDB		
	and (temperature same impedance)		2004/06/02	10.20
7   14   sliwa.in.	and (temperature same impedance)	USPAT;	2004/06/03	10:30
		US-PGPUB;		
		EPO; JPO;		
		DERWENT;		
05 40 101	l lucadana daman	IBM_TDB USPAT;	2004/06/03	18.16
	dance impedance impedence	US-PGPUB;	2004/00/03	10.10
b10\$1mpede	nce) same temperature) and " "22" "23" "24" "25" "26" "27"	EPO; JPO;		
	30" "31" "32" "33" "34" "35"	DERWENT;		
"28" "29"	'38" "39" "40" "41" "42" "43"	IBM TDB		
1 1		TDM_TOD		
	adj (celsius degree)) and			
(Peltier) 9 13 600/\$.ccls	and ((impedance impedence	USPAT;	2004/06/03	19:07
	nce bio\$impedance) same	US-PGPUB;	-302, 55, 66	
	e same (differentiat\$5	EPO; JPO;		
derivative		DERWENT;		
derivative		IBM TDB		